- f) first valve means carried by said pump base for selectively closing off
 and opening said first connector to fluid communication and
 - g [f)] a flexible pressure member
 - attached to said base in overlying, fluid-tight relationship therewith
 and
 - 2) forming a chamber with said base whereby, upon collapse of said pressure member, fluid within said chamber is expelled therefrom through said through outlet and, upon expansion of said pressure member, fluid is drawn into said chamber from the source of fluid.

(Amended) The pump of Claim 1 wherein a second connector is carried by and projects from said pump base in fluid communication with said through outlet means, and second valve means are disposed within said second connector for selectively opening and closing said first connector to fluid communication.

(Amended) A pump for use with a source of fluid, comprising:

- a) a pump base;
- b) a transparent flexible pressure member attached to said base in overlying relationship therewith to form, together with said base, a fluid-tight chamber;
- c) a first connector
 - 1) projecting from said pump base, and
 - 2) adapted to be attached to the source of fluid in fluid communication therewith and with said chamber;

d) a second connector projecting from said <u>pump</u> base in fluid communication with said chamber and the ambient atmosphere; and

03

- e) first and second valve means associated with said first and second connectors, respectively
 - whereby said first and second connectors can be selectively opened and closed in response to collapse and expansion of said flexible pressure member.

19 26. (Amended) A fluid dispenser, source of fluid and pump combination, comprising:

- a) a dispenser housing including
 - 1) a back plate, and
 - 2) a cover hingedly connected to said back plate for movement between an open and a closed position;
- b) said back plate and said cover creating a chamber for receipt of the source of fluid when said cover is in said closed position;
- c) a pump <u>including</u>
 - 1) a pump base;
 - 2) [1)] [attached] means for attaching said pump base to the source of fluid, and
 - 3) [2)] [having] inlet means in fluid communication with the source of fluid, and
 - 4) [3)] outlet means in fluid communication with the ambient atmosphere;
- d) said pump including a transparent flexible dome; and

OH

e) said transparent flexible dome being visible and accessible through said cover.

Please add the following claim:

22 23.

A pump for use with a source of fluid, comprising:

a) a base for attachment to the source of fluid;

22

- b) a flexible dome receivable on said base to form a fluid receiving chamber between said base and said dome;
- c) a retainer disposed on said dome for engagement with said base to form a fluid-tight seal between said base and said dome; and
- d) said base having a through bore for fluid communication with the ambient atmosphere.

Please cancel Claim 4.

Please charge the fee for the additional independent claim to deposit account 18-0987.

Please enter the accompanying request for a one month extension of time.

REMARKS

The Office Action of August 17, 2000 has been carefully reviewed and in accordance therewith Applicant has amended several claims, canceled Claim 4 and added one claim in order to place the application in condition for allowance.

It is first noted that Claims 19, 21 and 22 were allowed in the Office Action of August 17, 2000.

Additionally Claims 6, 7, 13, 14, 15, and 17 were indicated as being allowable subject to being rewritten in independent form. However, these claims